

Amendments to the Specification:

After the paragraph ending at page 11, line 2, please add the following new paragraphs:

FIG. 14 illustrates a remote control device comprising object keys, a selector for linking preset IR or RF code sets to the object keys to thereby enable the user to control functions of a device to be controlled via the remote control, wherein the remote control device is arranged for enabling combination of a number of preset IR or RF code sets into a single device code set for controlling the device. The remote control device includes a selector for the selection of an IR or RF preset code set and one or more further preset code sets by a user, an activator for the creation of one or more links between an element of the preset IR or RF code set and an object key by the user after the selection. As discussed above, the remote control device is configured to repeat the selection and creation for the further preset code set for controlling the device to be controlled until all object keys have been linked or the user terminates the process. The remote control device preferably includes a communicator to communicate remaining unlinked object keys to the user. To facilitate selection of the preset code sets, the remote control also includes a proposer for proposing the preset code set and/or the further preset code sets. Also in a preferred embodiment, the remote control device includes a verifier that is configured to show, in between the selection of a preset code set and the creation of links, an effect of the linking. As illustrated, the remote control device includes storage for storing preset IR or RF code sets, an identification of the object keys, and the resultant links that define the single device code set for controlling the device.

The above described functional blocks of FIG. 14 are preferably embodied as program code in storage of the device that causes a processor (not illustrated) to effect the corresponding functions.